* **Foundations of Health Informatics:**
	+ Introduction to Database Concepts and Applications
	+ Introduction to Biostatistical Methods
	+ Health Information Systems
	+ Healthcare Information Systems Analysis & Design
	+ Data Visualization in the Health Science
	+ Healthcare Data Analytic
	+ Introduction to Artificial Intelligence with Python
	+ Programming for Information Science
	+ Database Design for Information Systems
	+ Design Innovation for Health System
* **Medical Analytics and Health IoT or Bioinformatics:**
	+ Introduction to Big Data Analysis and Artificial Intelligence in Healthcare
	+ Information Technology in the Healthcare System of the Future
	+ Introduction Information Systems Security
	+ Cybersecurity in Healthcare
	+ Digital Health
	+ Data Science in Health Informatics
	+ Electronic Health Records
	+ Telemedicine and Imaging Informatics
	+ Mobile Health (mHealth) Technology
	+ Health Informatics & Emerging Healthcare Technologies
* **Security Management Leadership and Project Management**
	+ Healthcare Technology Management
	+ Ethical Issues, Security Management and Compliance
	+ Healthcare Law
	+ Leadership for Quality, Safety and Health Policy
	+ Leadership in Complex Healthcare Systems
	+ Consumer Health Information